









































































Dear Distributors,

Due to the ongoing situation with the Coronavirus we have received requests for disinfecting cleaning guidelines for our conveyors and their components. Below are some general guidelines to consider when cleaning/disinfecting MHS Conveyors. These have been compiled from information located in the IOM manuals, experience, and common sense. There may be additional cleansers that are applicable for use however we do not possess the testing records to state that they are safe to use without affecting equipment performance.

CruzBelt	OK TO USE	NOT OK TO USE
<ul style="list-style-type: none"> Side channels, supports, motors, miscellaneous components 	<ul style="list-style-type: none">  Disinfecting wipes  Disinfecting aerosols applied with rag  General household cleaners (Lysol, 409, etc.)  Simple green applied through rag 	<ul style="list-style-type: none">  Power washers  Bleach  Acetone  Paint thinner  Other potentially corrosive or flammable liquids
<ul style="list-style-type: none"> PVC belts 	<ul style="list-style-type: none">  Soap and water applied and dried using sponges or rags  Light detergent (Dawn, Ajax dish soap, etc.)  Simple green applied through rag 	<ul style="list-style-type: none">  Power washers  Bleach  Acetone  Kerosene  Other potential corrosive or flammable liquids
NBC		
<ul style="list-style-type: none"> Side channels, supports, motors, miscellaneous components 	<ul style="list-style-type: none">  Disinfecting wipes  Disinfecting aerosols applied with rag  General household cleaners (Lysol, 409, etc.)  Simple green applied through rag 	<ul style="list-style-type: none">  Power washers  Bleach  Acetone  Paint thinner  Other potentially corrosive or flammable liquids
<ul style="list-style-type: none"> PVC belts 	<ul style="list-style-type: none">  Soap and water applied and dried using sponges or rags  Light detergent (Dawn, Ajax dish soap, etc.)  Simple green applied through rag 	<ul style="list-style-type: none">  Power washers  Bleach  Acetone  Kerosene  Other potential corrosive or flammable liquids

<ul style="list-style-type: none"> Urethane belts 	<ul style="list-style-type: none">  Cloth with de-natured alcohol 	<ul style="list-style-type: none">  Completely immersing components in de-natured alcohol  Steam
<ul style="list-style-type: none"> Electrical components 	<ul style="list-style-type: none">  Disinfecting wipes  Disinfecting aerosols applied with rag  General household cleaners (Lysol, 409, etc.) 	<ul style="list-style-type: none">  Power washers  Bleach  Acetone  Paint thinner  Other potentially corrosive or flammable liquids
ITR		
<ul style="list-style-type: none"> Side channels, supports, rollers 	<ul style="list-style-type: none">  Disinfecting wipes  Disinfecting aerosols applied with rag  General household cleaners (Lysol, 409, etc.)  Cloth with de-natured alcohol  Simple green applied via rag 	<ul style="list-style-type: none">  Power washers  Bleach  Acetone  Paint thinner  Other potentially corrosive or flammable liquids
<ul style="list-style-type: none"> Roller to roller urethane orings, UBT transfer bands 	<ul style="list-style-type: none">  Cloth with de-natured alcohol 	<ul style="list-style-type: none">  Completely immersing components in de-natured alcohol  Steam
<ul style="list-style-type: none"> Electrical components 	<ul style="list-style-type: none">  Disinfecting wipes  General household cleaners (Lysol, 409, etc.) applied via cloth 	<ul style="list-style-type: none">  Power washers  Bleach  Acetone  Paint thinner  Other potentially corrosive or flammable liquids
NBS		
<ul style="list-style-type: none"> Side channels, supports, motors, miscellaneous components 	<ul style="list-style-type: none">  Disinfecting wipes  Disinfecting aerosols applied with rag  General household cleaners (Lysol, 409, etc.) 	<ul style="list-style-type: none">  Power washers  Bleach  Acetone  Paint thinner

	<ul style="list-style-type: none"> 👍 Simple green applied through rag 	<ul style="list-style-type: none"> 👎 Other potentially corrosive or flammable liquids
<ul style="list-style-type: none"> • PVC belts 	<ul style="list-style-type: none"> 👍 Soap and water applied and dried using sponges or rags 👍 Light detergent (Dawn, Ajax dish soap, etc.) 👍 Simple green applied through rag 	<ul style="list-style-type: none"> 👎 Power washers 👎 Bleach 👎 Acetone 👎 Kerosene 👎 Other potential corrosive or flammable liquids
<ul style="list-style-type: none"> • Urethane belts 	<ul style="list-style-type: none"> 👍 Cloth with de-natured alcohol 	<ul style="list-style-type: none"> 👎 Completely immersing components in de-natured alcohol 👎 Steam
Lineshaft		
<ul style="list-style-type: none"> • Side channels, supports, motors, miscellaneous components 	<ul style="list-style-type: none"> 👍 Disinfecting wipes 👍 Disinfecting aerosols applied with rag 👍 General household cleaners (Lysol, 409, etc.) 👍 Simple green applied through rag 	<ul style="list-style-type: none"> 👎 Power washers 👎 Bleach 👎 Acetone 👎 Paint thinner 👎 Other potentially corrosive or flammable liquids
<ul style="list-style-type: none"> • Urethane belts 	<ul style="list-style-type: none"> 👍 Cloth with de-natured alcohol 	<ul style="list-style-type: none"> 👎 Completely immersing components in de-natured alcohol 👎 Steam
<ul style="list-style-type: none"> • Lineshaft components 	<ul style="list-style-type: none"> 👍 Disinfecting wipes 👍 Disinfecting aerosols applied with rag 👍 General household cleaners (Lysol, 409, etc.) 	<ul style="list-style-type: none"> 👎 Do not apply anything that will leave a residue as that may increase slippage between lineshaft and spools